Atty. Dkt. No. 049322-0104 Appln. Ser. No. 10/044,767

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) A method of cleaning a dry gas pipe line susceptible to the build up of iron sulfide deposits by complexing iron sulfide found in said dry gas pipe lines, the method comprising:
  - (a) adding to said dry gas pipe line a composition eomprising consisting essentially of:
    water, [tetrakis (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl)
    phosphonium) sulfate and a soluble ammonium salt, and
  - (b) complexing whereby said composition complexes said iron sulfide with said composition in said dry gas pipeline.
- 2. (Currently amended) The method of claim 1 wherein said [tetrakis (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl) phosphonium) sulfate comprises 5% by weight of the composition.
- 3. (Original) The method of claim 1 wherein said composition is added continuously to said dry gas pipe line.
- 4. (Original) The method of claim 1 wherein said composition is added intermittently to said dry gas pipe line.
- 5. (Currently amended) A method of cleaning a dry gas pipe line of iron sulfide deposits by complexing iron sulfide found in said dry gas pipe lines, the method comprising:
  - (a) adding to said dry gas pipeline a composition eomprising consisting essentially of:
     water, [tetrakis (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl)
     phosphonium) chloride and a soluble ammonium salt, and
  - (b) complexing whereby said composition complexes said iron sulfide with said composition in said dry gas pipeline.



Atty. Dkt. No. 049322-0104 Appln. Ser. No. 10/044,767

- 6. (Currently amended) The method of claim 5 wherein said [tetrakis (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl) phosphonium) chloride comprises 5% by weight of the composition.
- 7. (Original) The method of claim 5 wherein said composition is added continuously to said dry gas pipe line.
- 8. (Original) The method of claim 5 wherein said composition is added intermittently to said dry gas pipe line.
- 9. (Currently amended) A method of cleaning an oil pipe line of iron sulfide deposits by complexing iron sulfide found in said oil pipe line, the method comprising:
  - (a) adding to said oil pipe line a composition comprising consisting essentially of:
    water, [tetrakis (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl)
    phosphonium) sulfate and a soluble ammonium salt, and
  - (b) complexing whereby said composition complexes said iron sulfide with said composition in said dry gas pipeline.
- 10. (Currently amended) The method of claim 9 wherein said [tetrakis (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl) phosphonium) sulfate comprises 5% by weight of the composition.
- 11. (Previously presented) The method of claim 9 wherein said composition is added continuously to said oil pipe line.
- 12. (Previously presented) The method of claim 9 wherein said composition is added intermittently to said oil pipe line.
- 13. (Currently amended) A method of cleaning an oil pipe line of iron sulfide deposits by complexing iron sulfide found in said oil pipe line, the method comprising:



Atty. Dkt. No. 049322-0104 Appln. Ser. No. 10/044,767

- (a) adding to said oil pipeline a composition eomprising consisting essentially of:
  water, [tetrakis (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl)
  phosphonium) chloride and a soluble ammonium salt, and
- (b) complexing whereby said composition complexes said iron sulfide with said composition in said dry gas pipeline.
- 14. (Currently amended) The method of claim 13 wherein said **[tetrakis** (hydroxymethyl) phosphonium] (tetrakis (hydroxymethyl) phosphonium) chloride comprises 5% by weight of the composition.
- 15. (Previously presented) The method of claim 13 wherein said composition is added continuously to said oil pipe line.
- 16. (Previously presented) The method of claim 13 wherein said composition is added intermittently to said oil pipe line.

